		CENT	v.s. RAL INT	CONTROL OFFICIALS ON FELLIGEN IGENCE \REPO	CE GF	ROUP			
COUNTRY	. Dalama					DATE:			
COUNTRI	LOTATIV					INFO.			
SUBJECT	State of t	he Port of (3dynia			DIST. : PAGES	30 ඎ Jul₃ ⋽	1947	50X1-HUM
ORIGIN						SUPPLEN			50X1-HUM
DISTRIE	ON X X	T			1		·		1
STATE	WAR NAVY	JUSTICE							
1.	War Damage	<u>٠</u>							
2	ing one of lost. On suffer so refer so refer so refer so refer so refer the least the	the entrand the other has much. tion. Deginning of	es to the und the tou	t for use, sh port), wareh wn itself, bo	ouses an impared a	d facto ith oth	ries des ers in F	troyed, oland,	tools did not
2	cranes reming one of lost. On suffer so researched and its increase the land its increase to disposal. great. The the warehout	the entrance the other has much tion. tion. testing of stallations tained are reconstructions. It should be seen to the stallations the stallations tained are reconstructions.	1945 a trin operation of the	port), wareh wn itself, bo	ouses an impared we ort has so of the u view o the receipt ties	d facto ith oth been ma extent f the l onstruo is not	ries des ers in F de to pl of the imited m tion is onapar	cland, cland, ace the damage seans at particular the control of th	port the Poland's
2	cranes reming one of lost. On suffer so researched and its increase the land its increase to disposal. great. The the warehout	the entrand the other has much tion. Deginning of stallations tained are r The financi	1945 a trin operation of the	port), wareh wn itself, co remendous eff. ion. In spit especially i required for he quays and	ouses an impared we ort has so of the u view o the receipt ties	d facto ith oth been ma extent f the l onstruo is not	ries des ers in F de to pl of the imited m tion is onapar	cland, cland, ace the damage seans at particular the control of th	port the Poland's larly the the
	cranes reming one of lost. On suffer so researched and its increase the land its increase to disposal. great. The the warehout	the entrance the other has much. Lion. Designing of stallations tained are representations reconstructions. It shows the war	1945 a trin operation of the	port), wareh wn itself, co remendous eff. ion. In spit especially i required for he quays and	ouses an impared we ort has so of the u view o the receipt ties	d facto ith oth been ma extent f the l onstruo is not	ries des ers in F de to pl of the imited m tion is onapar	cland, cland, ace the damage seans at particular the control of th	port the Poland's
	cranes reming one of lost. On a suffer so results of disposal great. The the warehot same as being the	the entrance the other has much. tion. beginning of stallations tailed are resonatrue reconstructions. It should be constructed to the war other the war and the constructions from 10 varies from 10 varies from	1945 a trin operation of the could be not to 8 meter	port), wareh wn itself, co remendous eff. ion. In spit especially i required for he quays and	ouses an impared we make the receptions port pe	d facto ith oth been ma extent f the 1 onstruct is not resonmel	ries des ers in F de to pl of the imited m tion is ona par is, in	ctroyed, cland, ace the damage sears at particular the the general the control of	port the Poland's larly the 50X1-HUN
€ on.	cranes reming one of lost. On a suffer so results of disposal. great. The the warehot same as being the depth of the depth	the entrance the other has much. tion. beginning of stallations tailed are reconstructed are reconstructed are the war of the war of the constructed areas from 10 varies from the port.	1945 a trin operation of the cold be not access to 8 meters 8 to 9 meters.	port), warch was itself, co remendous eff. ion. In spit especially i required for he quays and oted that the channel of 12	ouses an impared we make the receptions port pe	d facto ith oth been ma extent f the 1 onstruct is not resonmel	ries des ers in F de to pl of the imited m tion is ona par is, in	ctroyed, cland, ace the damage sears at particular the the general the control of	port the Poland's larly the 50X1-HUN
€ an	cranes reming one of lost. On suffer so results of the land its introducts of the land its introducts of the warehousane as being the depth vaccess to the last ships. This ingreats the same as being the depth vaccess to the last ships. This ingreats the last ships. This ingreats the last ships.	the entrance the other has much. tion. tion. deginning of stallations tained are r The finance of reconstruction reconstructions. It should be reconstructions from the port had a led from 10 varies from the port. t equipment four pilots	1945 a trin operation of the color of the co	port), warch was itself, co remendous eff. ion. In spit especially i required for he quays and oted that the channel of 12	ort has of the n view or the receptties port per maters as with	depthorthe	de to pl of the imited n tion is ona par is, in The dep wreckage ht of 24	ace the damage seans at the of the deliration of	port the Poland's ilarly st of 50X1-HUN
e a	cranes reming one of lost. On suffer so results of the land its introducts of the land its introducts of the warehousane as being the depth vaccess to the last ships. This ingreats the same as being the depth vaccess to the last ships. This ingreats the last ships. This ingreats the last ships.	the entrance the other has much. tion. beginning of stallations tained are restallations tained are restallations. The finance reconstructions. It shows the war the war are the war are from the port. t equipment four pilots a is insufficient to the contract the	1945 a trin operation of the control	port), warch was itself, co remendous efficient. In spit especially it required for he quays and oted that the channel of 12 rs. At presenters, and ship tugs (March of the traffic	ort has of the n view or the receptties port per maters as with	depthorthe	de to pl of the imited n tion is ona par is, in The dep wreckage ht of 24	ace the damage seans at the of the deliration of	port the Poland's ilarly st of 50X1-HUN
e a	cranes reming one of lost. On suffer so remined the land its impressive the land its impressive the warehouseme as being the warehouseme as being the depth vaccess to the land that has ships. This entering or state of the lost.	the entrance the other has much. tion. tion. deginning of stallations tained are referenced are reconstructives. It shows the war of the war of the war of the war of the control of th	1945 a trin operation of the color of the co	port), warch was itself, to remendous efficion. In spit especially i required for he quays and oted that the channel of 12 rs. At presenters, and ship tugs (March the traffic etc.	ort has sof the n view o the receptties port pent, because with and free of 1.5	depth. depth. depth. depth. depth. grange	de to pl of the of the imited m tion is ona par is, in The dep wreckness ht of 24	th of the feet he delay t	port the Poland's ilarly to of 50X1-HUN the s, etc., have
e a	cranes reming one of lost. On suffer so remined the land its impressive the land its impressive the warehouseme as being the warehouseme as being the depth vaccess to the land that has ships. This entering or state of the lost.	the entrance the other has much. tion. tion. deginning of stallations tained are referenced are reconstructions. It should be the war of the war of the war of the war of the port had a construction of the port. t equipment four pilots is in sufficient quantal quays and the spilots was a construction of the spilots was a constructio	1945 a trin operation of the cold be not to and three icient for and three icient for and three icient for a port. Cranes, e y: no cran Quey: 1 e y: no cran ace occupiree Port.	port), warch was itself, to remendous efficion. In spit especially i required for he quays and oted that the channel of 12 rs. At presenters, and ship tugs (Karch the traffic etc.	ort has of the receiptties port per meters and free of 1.5	depth.	de to pl of the imited n tion is ona par is, in The dep ereckage th of 24 entry an causes	th of the delay the rest	port the Poland's larly st of 50X1-HUN the s, etc., eve
e o	cranes reming one of lost. On suffer so related to the land its impression of the land its impression of the warehousene as being the depth taccess to the land its impression of the l	the entrance the other has much. tion. tion. deginning of stallations tained are referenced are reconstructions. It should be the war of the war of the war of the war of the port had a construction of the port. t equipment four pilots is in sufficient quantal quays and the spilots was a construction of the spilots was a constructio	1945 a trin operation of the control	port), warch wa itself, to remendous efficion. In spit especially is required for the quays and oted that the channel of 12 rs. At presenters, and ship tugs (March the traffic etc. etc. etc. etc. etc. etc. etc. etc	ort has of the receiptties port per meters and free of 1.5	depth. depth.	de to pl of the imited n tion is ona par is, in The dep ereckage th of 24 entry an causes	th of the delay the resumment of the res	port the Poland's larly st of 50X1-HUN the s, etc., eve

Date: 10 ahr 78 Declassified in Part - Sanitized Copy Approved for Release 2012/08/20 : CIA-RDP82-00457R000700750003-3

CONFIDENTIAL' CENTRAL INTULLIGENCE GROUP

Norwegian Quay: no crane.

India Quay: no crane. The grain store-house and factory for the

manufacture of oils are situated here. Rotterdam Quay: 2 electric cranes of 1.5 tons.

.8 electric cranes of 1.5 tons. Polish Quay: 3 electric cranes of 3.5 tons.

> 1 electric crane of 1 .- tons. This is the best equipped quay at present.

Pilotage Quay: 1 electric crane of 6 tons.
1 electric crane of 1.5 tons.

French Quay: 1 electric crane of 3 = tons. Dutch Quay: 2 electric cranes of 7 .- tons.

5 electric cranes of 3.5 tons.

Danish Quay: I metal ribbon coal transporter with capacity of 30 tons.

I metal ribbon coal transporter with rubber revetment,

capacity 20 tons.

Swedish Quay: 1 pontoon conveyer of 7.5 tons for coal and ore.

1 pontoon conveyer of 11 tons for coal and ore.

2 electric cranes of 7 tons.

The Danish and Swedish quays are those used mainly for the loading

Silesian Quay: completely destroyed. No crane.

Fishing Port: partially destroyed. There are dockyards here for the ropair of small ships. These installations are damaged, however. English Quay: quay destroyed, in course of reconstruction. No crane. Wilson Quay with "President" Basins: not employed for merchant shipping. Yachting Port: partially damaged.

There is one floating crane with a capacity of 8 tons which is in use.

The floating dock was destroyed.

Bayond the Rumanian Quay the Germans had constructed during their occupation workshops and a concrete "station" at the entrance to the port which served as a submarine shelter.

the lifting equipment of the port is at present limited and therefore rest. icts the tonnage capacity of the port. As the cranes have frequently been repaired with whatever happened to be at hand and as their maintenance cannot be carried out as desired, some machines are from time to time out of operation for a period.

6. Port Installations.

The quay equipment is very well arranged.

Railway lines run along the quays enabling freight cars to be brought within a few meters of the ships lying alongside. Transshipment from the cars to the ships is therefore easy.

"Short term" storehouses lie at the edge of the quays enabling goods coming aither from the ships or from the freight cars to be stored. These goods can remain only for a limited period in the storehouses. Hobile electric cranes are situated between the edge of the quays and the "short term" storehouses.

earther from the quays and separated from them by a road are the "long term" warehouses where goods can remain for an unlimited period and also certain "actories.

There are variations from the disposition described above in the case of certain quays.

There is no means of transportation of personnel to the port at present. As distances are fairly great, there is considerable loss of time for personnel working in the port.

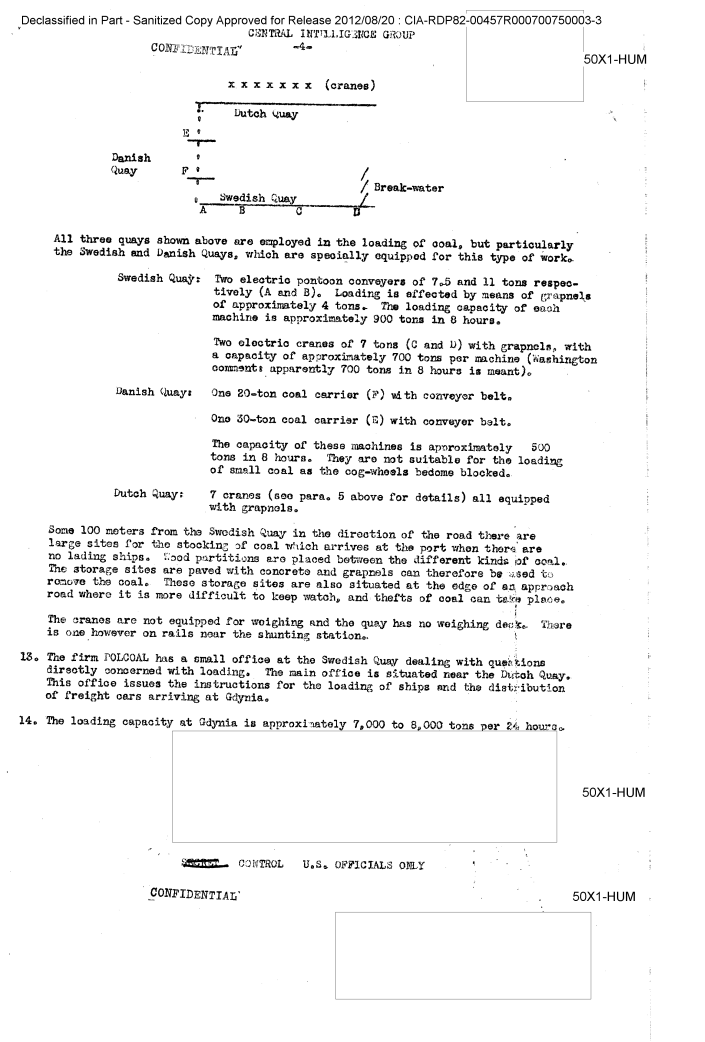
On Orton	CONTROL	UoSa	OFFICIALS	ONLY	
CONFIDENT	tair*				

50X1-HUM

	SHORET CONTROL U.S. OFFICIALS ONLY	50X1-HUM
	CENTRAL INTELLIGENCE GROUP	
	CONFIDENTIAL -3-	
o	Grain Elevator.	
	This elevator is situated at the edge of the India Quay. The present director is Mr. Jankowski. It is being used by the Spolem Cooperative. The building was constructed in 1933/34 and was not damaged during the war. Capacity is 10,000 tons, which, although small, sufficed for the requirements of pre-war times. Grain arriving at Gdynia by rail did not remain long in the elevator but was transhipped within a short time for export.	16 ∞
	In April 1947 the elevator was being used for the storage of grain furnished to Poland by UNRRA. The grain did not remain long in the elevator but was sent by freight cars to the distribution centers in the interior of the country. Because of the shortage of sacks the grain was dumped loose into the closed cars.	•
	The elevator itself is a large eight story brick and concrete building in which are located the storage compartments and all the transmission machinery (conveyor belts, etc.). On the side facing the quay there are trap doors for the passage of grain into sacks.	•
	Two mobile loading machines are located on rails that run the whole length of the elevator. The more powerful of the two is electrically equipped for loading by air suction. It has a very accurate automatic weighing machine with a maximum capacity of 1,000 kg. It is also equipped with a blowing machine for separating grain impurities. It has a capacity of some 100 tons per hour.	3
0	"Union" Oil Factory.	
0	"Union" Oil Factory. This factory. situated at the India Quay, is being by Spolem. It manufactures oil comment: kind not stated). In April it dealt only with products supplied by UNRRA.	50X1-HUN
	This factory, situated at the India Quay, is being by Spolem. It manufactures oil comment: kind not stated). In April it dealt only with products	50X1-HUN
	This factory, situated at the India Quay, is being by Spolem. It manufactures oil comment: kind not stated). In April it dealt only with products supplied by UNRRA.	50X1-HUN
0-	This factory, situated at the India Quay, is being by Spolem. It manufactures oil comment: kind not stated). In April it dealt only with products supplied by UNRRA. Fish Cannery. This cannery, the Baltycka Spolka Rybna Sp.z.o.o., is situated near the fishing	50X1-HUN
	This factory, situated at the India Quay, is being by Spolem. It manufactures oil comment: kind not stated). In April it dealt only with products supplied by UNRRA. Fish Cannery. This cannery, the Baltroka Spolka Rybna Sp.z.o.o., is situated near the fishing port and is operated by Spolem.	50X1-HUN
•	This fantory, situated at the India Quay, is being by Spolem. It manufactures oil comment: kind not stated). In April it dealt only with products supplied by UNRRA. Fish Cannery. This cannery, the Baltroka Spolka Rybna Sp.z.o.o., is situated near the fishing port and is operated by Spolem. Cotton Warehouses.	
•	This fantory, situated at the India Quay, is being by Spolem. It manufactures oil comment: kind not stated). In April it dealt only with products supplied by UNRRA. Fish Cannery. This cannery, the Baltroka Spolka Rybna Sp.z.o.o., is situated near the fishing port and is operated by Spolem. Cotton Warehouses. These are located in the "Free Port" area and are as follows: No. 6, a large brick warehouse, one story, situated at the end of the American Quay near the Norwegian Quay. It is equipped with numerous metal doors permitting easy access. The floor is concrete and the root is of wood and concrete. It is well lighted. Its capacity is about 12,000 bales or, if they are placed one on top of the other, of 24,000 bales. Since there are no mobile cranes (they were removed during the	·
0-	This factory. situated at the India Quay, is being by Spolem. It manufactures oil comment: kind not stated). In April it dealt only with products supplied by UNRRA. Fish Cannery. This cannery, the Baltroka Spolka Rybna Sp.z.o.o., is situated near the fishing port and is operated by Spolem. Cotton Warehouses. These are located in the "Free Port" area and are as follows: No. 6, a large brick warehouse, one story, situated at the end of the American Quay near the Norwegian Quay. It is equipped with numerous metal doors permitting easy access. The floor is concrete and the root is of wood and concrete. It is well lighted. Its capacity is about 12,000 bales or, if they are placed one on top of the other, of 24,000 bales. Since there are no mobile cranes (they were removed during the occupation) it is difficult to tow the bales in more than two layers. No. 7, a large one-story brick warehouse, located inland facing the Inc.	·
۰.	This fantary situated at the India Quay, is being by Spolem. It manufactures oil comment: kind not stated). In April it dealt only with products supplied by UNRRA. Fish Cannery. This cannery, the Beltreka Spolka Rybna Sp.z.o.o., is situated near the fishing port and is operated by Spolem. Cotton Warehouses. These are located in the "Free Port" area and are as follows: No. 6, a large brick warehouse, one story, situated at the end of the American Quay near the Norwegian Quay. It is equipped with numerous metal doors permitting easy access. The floor is concrete and the root is of wood and concrete. It is well lighted. Its capacity is about 12,000 bales or, if they are placed one on top of the other, of 24,000 bales. Since there are no mobile cranes (they were removed during the occupation) it is difficult to tow the bales in more than two layers. No. 7, a large one-story brick warehouse, located inland facing the Inc. Quay. This warehouse is undergoing repairs, which are far advanced. No. 9, a large one-story brick warehouse, located near No. 7. Repairs	·

50X1-HUM

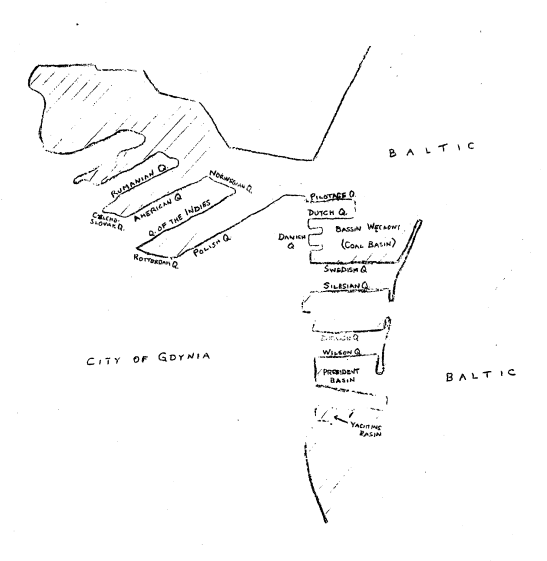
CONFIDENTIAL'



~5~

50X1-HUM

PLAN OF THE PORT OF GDYNIA: -



TONTIOL U.S. OFFICIALS ONLY

CONFIDENTIAL